## 09/601,571

## **EAST SEARCH NOTES (cont.)**

Part (I) SEARCH STRATEGY Part (II) SEARCH RESULTS

## Part (II) Results Identified As Follows

- (1) PARTIALLY RELEVANT [potential Y or A] DOCUMENTS
- (2) HIGHLY RELEVANT [potential X, Y or A] DOCUMENTS
- (C) DOCUMENTS CITED BY EXAMINER ON FORM PTO-892
- (3) DOCUMENTS CITED BY APPLICANT ON FORM PTO-1449

	Hits	Search Text	DBs	
1 ·	124	electrochromic same large same uniform\$5	USPAT; US-PGPUB	
2	24	electrochromic same large same uniform\$5 same (pattern\$1 grid\$1)	USPAT; US-PGPUB	
3	12	electrochromic same large same uniform\$5 same (pattern\$1 grid\$1) same electrode\$1	USPAT; US-PGPUB	
4	20	electrochromic and (((first and second) near2 (substrates layers)) same (pattern\$1 grid\$1))	USPAT; US-PGPUB	
5	14	electrochromic and (((first and second) near2 (substrates layers)) same (pattern\$1 grid\$1)) and (conduct\$3 same (pattern\$1 grid\$1))	USPAT; US-PGPUB	
6	13	electrochromic and (((first and second) near2 (substrates layers)) same (pattern\$1 grid\$1 mask\$3 strip\$1) same trans\$7)	USPAT; US-PGPUB	
7	10	electrochromic and (((first and second) near2 (substrates layers)) same (pattern\$1 grid\$1) same (trans\$7))	USPAT; US-PGPUB	
8	34	electrochromic same large same uniform\$5	EPO; JPO; DERWENT	
9	0	electrochromic same large same uniform\$5 same (pattern\$1 grid\$1)	EPO; JPO; DERWENT	
10	0	electrochromic same large same uniform\$5 same (pattern\$1 grid\$1) same electrode\$1	EPO; JPO; DERWENT	
11	1	electrochromic and (((first and second) near2 (substrates layers)) same (pattern\$1 grid\$1))	EPO; JPO; DERWENT	
12	7	((359/265).CCLS.) and (((first and second) near2 (substrates layers)) same (pattern\$1 grid\$1))	USPAT; US-PGPUB	
13	1	((359/275).CCLS.) and (((first and second) near2 (substrates layers)) same (pattern\$1 grid\$1))	USPAT; US-PGPUB	
14	14	(((359/268).CCLS.) ((359/269).CCLS.) ((359/271).CCLS.) ((359/273).CCLS.) ((359/274).CCLS.) ((359/267).CCLS.)) and (large same uniform\$5 same (pattern\$1 grid\$1))	USPAT; US-PGPUB	
15	18	(US-6507428-\$ or US-5293546-\$ or US-4257684-\$ or US-5082355-\$ or US-5080470-\$ or US-5078480-\$ or US-5074648-\$ or US-5056899-\$ or US-5054894-\$ or US-6610463-\$ or US-5367390-\$ or US-5298351-\$ or US-5161048-\$ or US-4768865-\$ or US-6552843-\$ or US-6256135-\$ or US-5403680-\$).did. or (US-20020044331-\$).did.	USPAT; US-PGPUB	
16	12	((US-6507428-\$ or US-5293546-\$ or US-4257684-\$ or US-5082355-\$ or US-5080470-\$ or US-5078480-\$ or US-5074648-\$ or US-5056899-\$ or US-5054894-\$ or US-6610463-\$ or US-5367390-\$ or US-5298351-\$ or US-5161048-\$ or US-4768865-\$ or US-6552843-\$ or US-6256135-\$ or US-5403680-\$).did. or (US-20020044331-\$).did.) and ito	USPAT; US-PGPUB	
17	59	(359/268). <i>CC</i> LS.	USPAT; US-PGPUB	
18	103	(359/269). <i>CC</i> LS.	USPAT; US-PGPUB	
19	110	(359/271).CCLS.	USPAT; US-PGPUB	
20	293	(359/273). <i>CC</i> LS.	USPAT; US-PGPUB	
21	120	(359/274).CCLS.	USPAT; US-PGPUB	
22	276	(359/267).CCLS.	USPAT; US-PGPUB	

	1	2	c	3	Document ID ▽	Title	Current OR
1	×		_][		US 6610463 B1	Method of manufacturing structure having pores	430/322
2		Ø			US 6552843 B1	Reversible electrodeposition device with ionic liquid electrolyte	359/321
3	×		1		US 6507428 B1	Arrangement based on poly-(3,4-dioxythiophene) derivatives which are electrochromically switched with protons	359/273
4	×				US 6256135 B1	Diffusely-reflecting reversible electrochemical mirror	359/271
5					US 5403680 A	Photolithographic and electron beam lithographic fabrication of micron and submicron three-dimensional arrays of electronically conductive polymers	429/213
6		Ø			US 5367390 A	Contrast improvement for display panels with masks between electrodes and covering split between electrode portions	349/111
7	Ø				US 5298351 A	Ablation mask and use thereof	430/5
8		Ø			US 5293546 A	Oxide coated metal grid electrode structure in display devices	359/269
9	 Ø				US 5161048 A	Electrochromic window with metal grid counter electrode and acidic polyelectrolyte	359/275
10	$\overline{\boxtimes}$	П		7	US 5082355 A	Technique for manufacturing a light modulating device	359/265
11	$\overline{\boxtimes}$				US 5080470 A	Process for manufacturing a light modulating device	359/265
12	Ø			╛	US 5078480 A	Light modulating cell	359/265
13	Ø				US 5074648 A	Light modulating device	359/265
14	Ø			_	US 5056899 A	Material for light modulation and manufacturing processes	359/265 359/270
15	┸	X	ᅵ	Ⅎ	US 5054894 A	Light modulating process	
16	Ø	ii			US 4768865 A	Electrochromic window with metal grid counter electrode	359/266
17	Ø				US 4257684 A	Electrochromic segments formed on a display electrode in an electrochromic display cell	359/271
18	×				US 20020044331 A1	Busbars for electrically powered cells	359/265